

(FILE 'MEDLINE, BIOSIS, LIFESCI, EMBASE, BIOTECHDS, SCISEARCH, HCAPLUS'
ENTERED AT 21:18:13 ON 27 JAN 2009)

L1 0 SEA ABB=ON REVENGE(W) THERAPY
L2 48815 SEA ABB=ON GVH#
L3 908 SEA ABB=ON HVG#
L4 336 SEA ABB=ON L2(S) L3
L5 282 SEA ABB=ON L4 AND PY<2005
L6 112 DUP REM L5 (170 DUPLICATES REMOVED)
D IBIB ABS 1-10
D IBIB ABS 11-112
L7 102236 SEA ABB=ON GRAFT(2W) HOST(W) (REACTION# OR DISEASE)
L8 5466 SEA ABB=ON HOST(2W) GRAFT
L9 8347 SEA ABB=ON (TREAT? OR PREVENT? OR MODULAT? OR ABLAT? OR
SUPPRESS? OR INHIBIT? OR COUNTER?) (3W) L7
L10 173 SEA ABB=ON (INDUC? OR ELICIT? OR PROVID? OR STIMULAT?) (3W) L8

L11 0 SEA ABB=ON L9(S) L10
L12 214 SEA ABB=ON (RECONSTITUT? OR RESTOR?) (5A) (IMMUN? (3A) HOST#)
L13 0 SEA ABB=ON L12(5A) ((HLA(3A) (MATCH? OR IDENTICAL##)) OR
AUTOLOGOUS)
L14 0 SEA ABB=ON L9(S) L12
L15 15395 SEA ABB=ON ((WHITE(W) BLOOD(W) CELLS) OR LEUKOCYTE# OR
LEUCOCYTE# OR LYMPHOCYTE#) (3A) (INFUS? OR TRANSFUS? OR REINFUS?)

L16 9594 SEA ABB=ON DLI OR DLT
L17 22075 SEA ABB=ON L15 OR L16
L18 686 SEA ABB=ON HLI
L19 455 SEA ABB=ON L17(5A) ((HLA(3A) (MATCH? OR IDENTICAL##)) OR
AUTOLOGOUS)
L20 21887 SEA ABB=ON ((INTRA OR I)(W) BMT) OR IBM OR IBMBMT OR IBMT
L21 39 SEA ABB=ON INTRA(W) BONE(W) MARROW(W) TRANSPLANT?
L22 1141 SEA ABB=ON L18 OR L19
L23 21912 SEA ABB=ON L20 OR L21
L24 0 SEA ABB=ON L22(S) L23
L25 150076 SEA ABB=ON SCT OR SCG OR PBSCT OR PBSCG OR (STEM(W) CELL(W) (GR
AFT? OR TRANSPLANT?))
L26 45179 SEA ABB=ON GVHD OR GVHR
L27 5384 SEA ABB=ON (TREAT? OR PREVENT? OR MODULAT? OR ABLAT? OR
SUPPRESS? OR INHIBIT? OR COUNTER?) (3W) L26
L28 0 SEA ABB=ON L27(S) L10
L29 19 SEA ABB=ON (INDUC? OR ELICIT? OR PROVID? OR STIMULAT?) (3W) (HVG
OR HVGR)
L30 12186 SEA ABB=ON L9 OR L27
L31 192 SEA ABB=ON L10 OR L29
L32 0 SEA ABB=ON L30(S) L31
L33 29612 SEA ABB=ON L25(5A) ((HLA(3A) (MATCH? OR IDENTICAL##)) OR
AUTOLOGOUS)
L34 53 SEA ABB=ON L30(S) L33
L35 32 SEA ABB=ON L34 AND PY<2005
L36 17 DUP REM L35 (15 DUPLICATES REMOVED)
D IBIB ABS TOT